



PRINCETON UNIVERSITY 2026 Campus Plan

May 15, 2017

Municipality of Princeton Update

**URBAN
STRATEGIES
INC** ■

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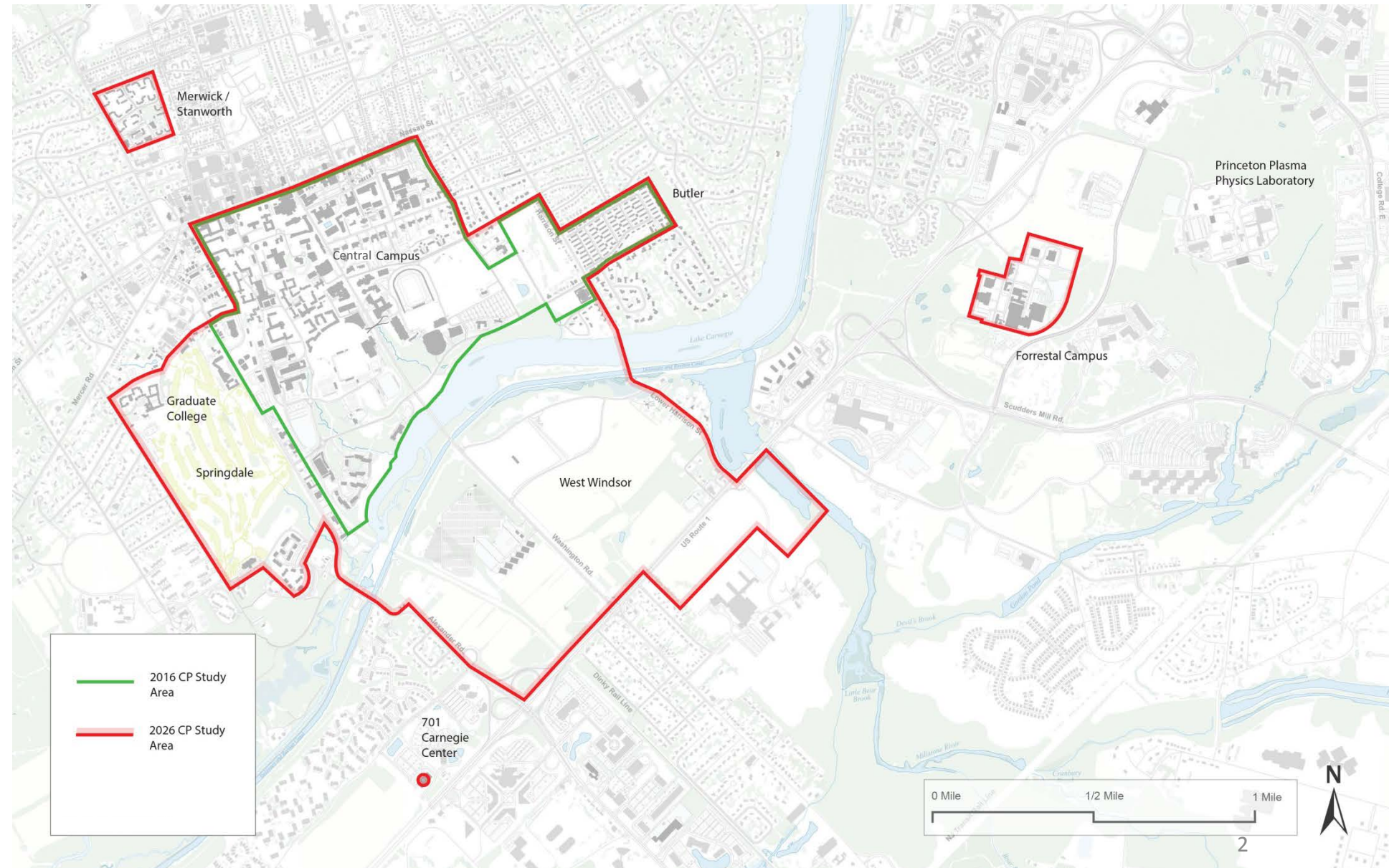
Vanasse Hangen Brustlin, Inc.
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Level Infrastructure
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Study Area and Time Horizons

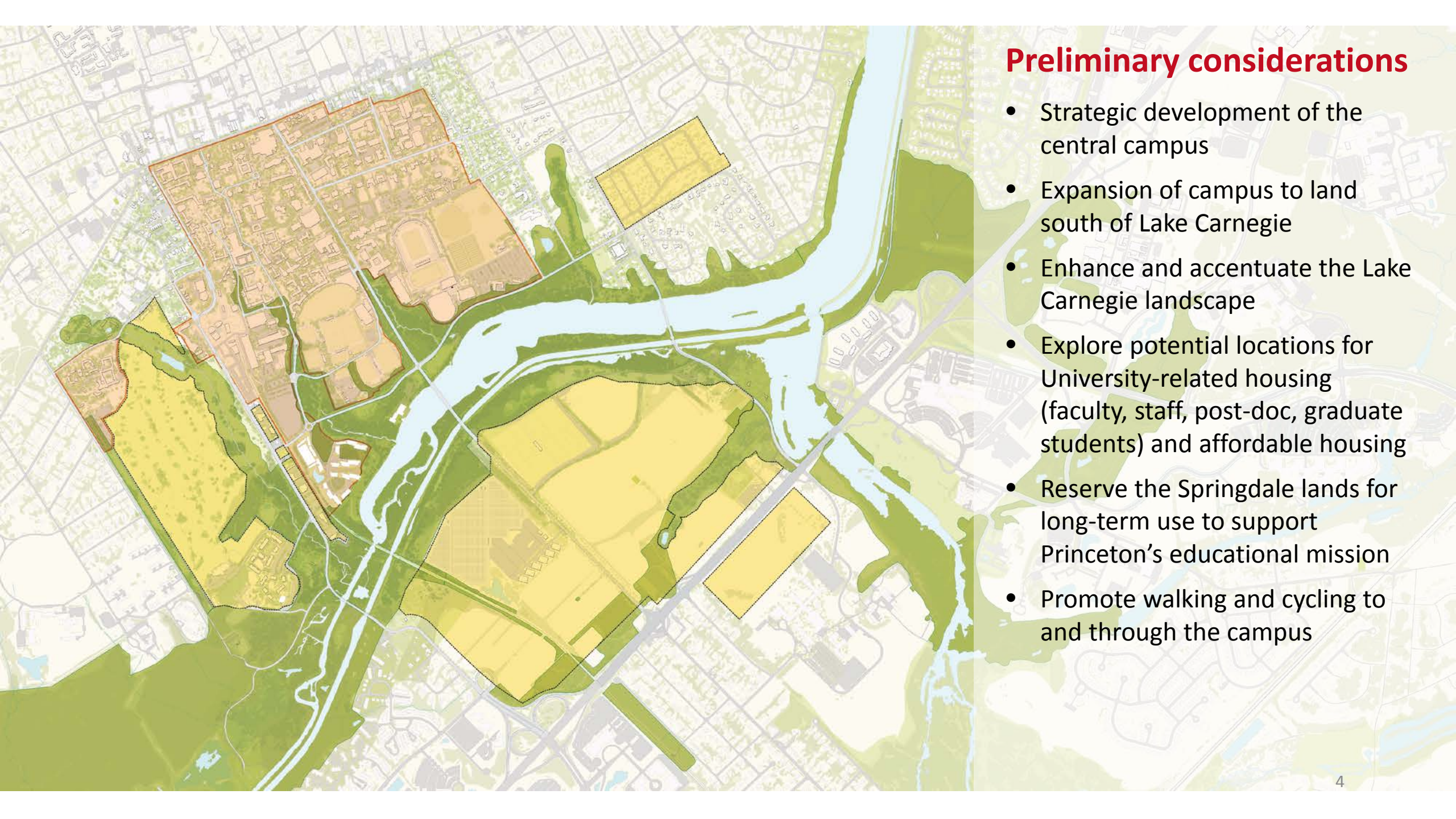
A comprehensive Campus Plan considering most of Princeton's lands with an intermediate horizon of 10 years, and a longer-term horizon of 30 or more years

Note: Not all lands within the study area are owned by Princeton University (e.g., eating clubs)



Campus Plan Principles

- Provide an integrated environment for teaching, living, learning and research
- Enhance the campus' distinctive sense of place
- Foster a setting that is welcoming and supportive and encourages positive interaction and exchange
- Create a climate that encourages thoughtful and creative approaches to sustainability
- Serve communities that extend beyond the campus



Preliminary considerations

- Strategic development of the central campus
- Expansion of campus to land south of Lake Carnegie
- Enhance and accentuate the Lake Carnegie landscape
- Explore potential locations for University-related housing (faculty, staff, post-doc, graduate students) and affordable housing
- Reserve the Springdale lands for long-term use to support Princeton's educational mission
- Promote walking and cycling to and through the campus

Key Projects from the Strategic Planning Framework

School of Engineering and Applied Science (SEAS)

Facilities to:

- Accommodate projected growth of SEAS program and enrollment
- Strengthen academic collaboration – promoting synergies within SEAS and with other Princeton departments
- Improve research and teaching space – ensuring it is functional, flexible, convenient and efficient
- Improve learning environments – promoting active learning in shared settings

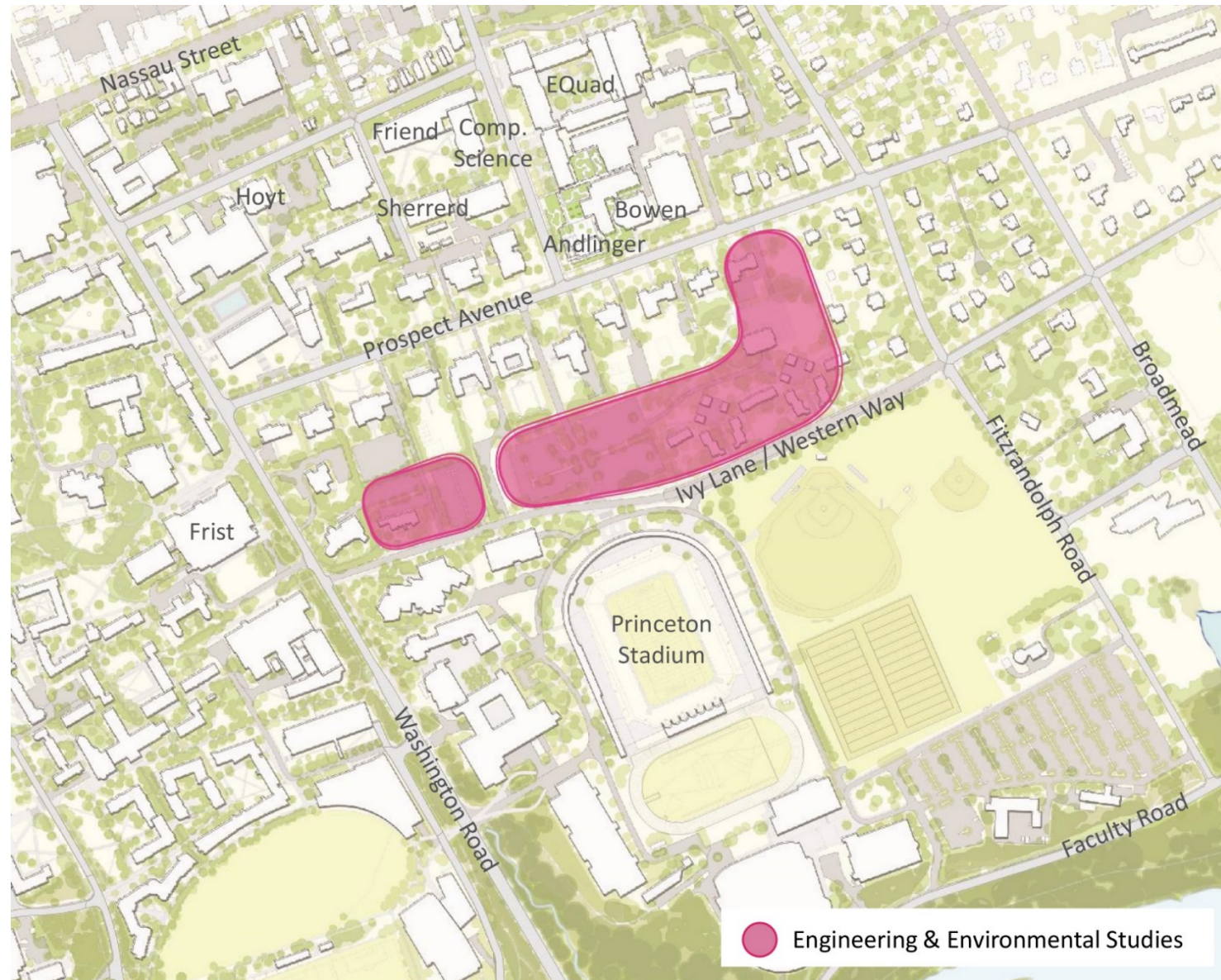
Key Projects from the Strategic Planning Framework

Environmental Studies

Facilities to:

- Enhance collaboration and provide improved space for Princeton Environmental Institute, Ecology and Evolutionary Biology, and Geosciences
- Support current and future scholarship, research and teaching

Key Projects from the Strategic Planning Framework: SEAS and Environmental Studies



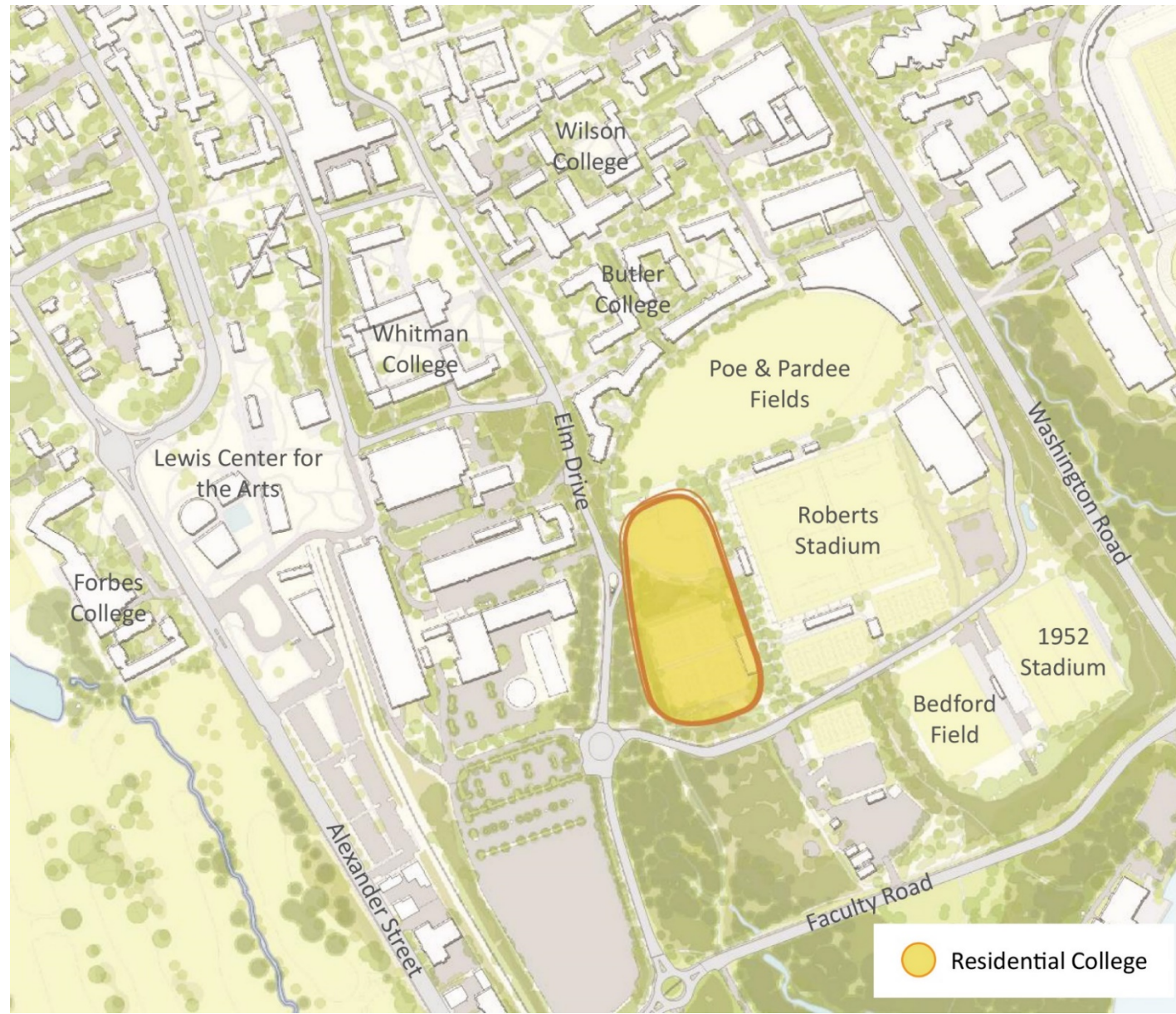
Key projects from the Strategic Planning Framework

Undergraduate Population

Facilities to:

- Support the increase of the undergraduate population by 500 students

Key Projects from the Strategic Planning Framework: Support the Increase of the Undergraduate Population by 500 Students



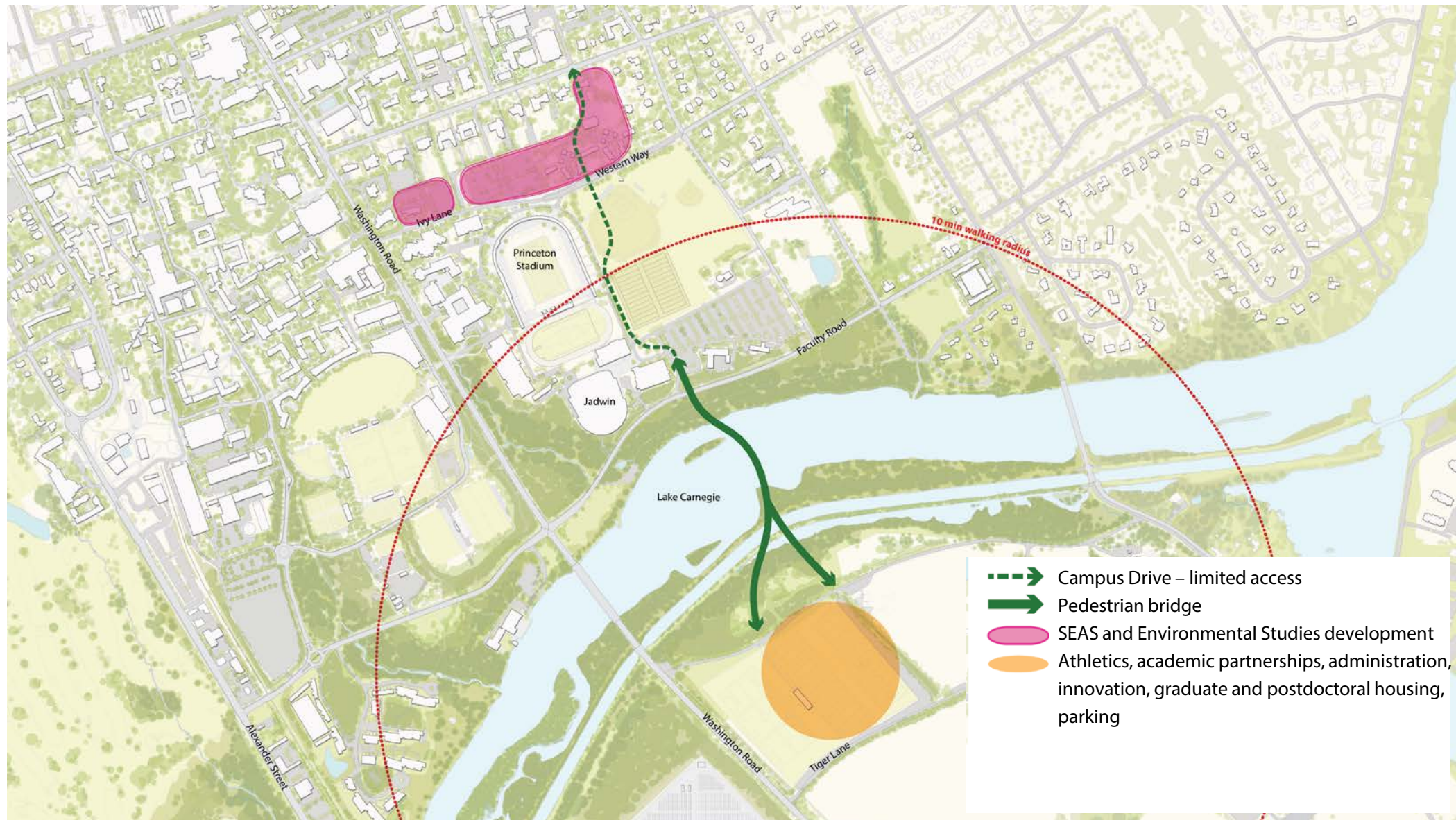
Key Projects from the Strategic Planning Framework

Innovation

Facilities to:

- Expand or create physical spaces that complement the University's existing innovation ecosystem (such as Princeton Entrepreneurship Hub at 34 Chambers Street) including:
 - Incubator spaces
 - Maker spaces
 - Accelerator spaces
 - Partnership spaces

Key Projects from the Strategic Planning Framework: Considerations for Campus Expansion South of the Lake





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